

L Number	Hits	Search Text	DB	Time stamp
1	18645	magnetic adj2 storage	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/09/02 13:25
2	1798757	motor	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/09/02 13:25
3	1287933	head	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/09/02 13:25
4	48	backup adj2 indicator\$2	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/09/02 13:25
5	135	previous adj2 backup\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/09/02 13:25
6	9	extend\$3 adj2 disk\$2 adj2 sector\$2	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/09/02 13:26
7	492	hierarch\$3 adj2 storage\$2	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/09/02 13:26
8	4170	(magnetic adj2 storage) and motor	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/09/02 13:26
9	3207	((magnetic adj2 storage) and motor) and head	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/09/02 13:26
10	0	((((magnetic adj2 storage) and motor) and head) and (backup adj2 indicator\$2)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/09/02 13:26

11	2	((magnetic adj2 storage) and motor) and head) and (previous adj2 backup\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/09/02 13:26
12	0	((((magnetic adj2 storage) and motor) and head) and (previous adj2 backup\$4)) and (hierarch\$3 adj2 storage\$2)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/09/02 13:27
13	0	((((magnetic adj2 storage) and motor) and head) and (previous adj2 backup\$4)) and (extend\$3 adj2 disk\$2 adj2 sector\$2)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/09/02 13:27

=> dis his

(FILE 'HOME' ENTERED AT 13:00:11 ON 02 SEP 2002)

FILE 'USPATFULL' ENTERED AT 13:00:21 ON 02 SEP 2002

L1 (213261)S RECORDING
L2 (229352)S MEDIA
L3 18722 S RECORDING MEDIA STEP
L4 7560 S MAGNETIC STORAGE
L5 539375 S MOTOR
L6 539608 S HEAD
L7 22175 S MAGNETIC HEAD
L8 18 S BACKUP INDICATOR
L9 (534189)S EXTENDED
L10 (162006)S FORMAT
L11 (66587)S SECTOR#
L12 1 S EXTENDED (2W) FORMAT (2W) SECTOR# STEP
L13 65 S USER DATA SECTOR
L14 87 S PREVIOUS BACKUP
L15 879 S L3 AND L4
L16 0 S L15 AND L14
L17 437 S L15 AND L5
L18 419 S L17 AND L6
L19 176 S L18 AND L7
L20 0 S L19 AND L8
L21 1 S L13 AND L19
L22 741 S BACKUP (3A) INDICAT###
L23 0 S L22 AND L19
L24 20 S L4 AND L22
L25 9 S L24 AND L5
L26 0 S L25 AND L6
L27 0 S L25 AND L3
L28 0 S L13 AND L25
L29 (1714490)S EXTEND?
L30 (233479)S DISK
L31 (66587)S SECTOR#
L32 20 S EXTEND? (2A) DISK (2A) SECTOR# STEP
L33 1127 S HIERARCH? (2A) STORAGE
L34 0 S L32 AND L33
L35 0 S L32 AND L22
L36 1 S L32 AND L13
L37 0 S L32 AND L4
L38 0 S L32 AND L3
L39 11 S L32 AND L5
L40 7 S L39 AND L6

~~627865~~
6236625
6175549
6023383
5729511
5829011

=> d l25 1- pn,ti

YOU HAVE REQUESTED DATA FROM 9 ANSWERS - CONTINUE? Y/(N):y

L25 ANSWER 1 OF 9 USPATFULL

PI US 6115713 20000905
TI Networked facilities management system

L25 ANSWER 2 OF 9 USPATFULL

PI US 5884072 19990316
TI Networked facilities management system with updated data
based on aging
time

L25 ANSWER 3 OF 9 USPATFULL

PI US 5598566 19970128
TI Networked facilities management system having a node
configured with
distributed load management software to manipulate loads
controlled by
other nodes

L25 ANSWER 4 OF 9 USPATFULL

PI US 5550980 19960827
TI Networked facilities management system with optical
coupling of local
network devices

L25 ANSWER 5 OF 9 USPATFULL

PI US 5522044 19960528
TI Networked facilities management system

L25 ANSWER 6 OF 9 USPATFULL

PI US 5511188 19960423
TI Networked facilities management system with time stamp
comparison for
data base updates

L25 ANSWER 7 OF 9 USPATFULL

PI US 5463735 19951031
TI Method of downloading information stored in an archiving
device to
destination network controller through intermediate
network controllers
in accordance with routing information

L25 ANSWER 8 OF 9 USPATFULL

PI US 5444851 19950822
TI Method of accessing configured nodes in a facilities
management system
with a non-configured device

L25 ANSWER 9 OF 9 USPATFULL

PI US 5384697 19950124

TI Networked facilities management system with balanced
differential analog
 control outputs

=> d 140 1- pn,ti

YOU HAVE REQUESTED DATA FROM 7 ANSWERS - CONTINUE? Y/(N) :y

L40 ANSWER 1 OF 7 USPATFULL

PI US 37818 E1 20020813

US 5050013 19910917 (Original)

TI Hard sectoring circuit and method for a rotating disk data
storage
device

140 ANSWER 2 OF 7 USPATFULL

PI US 5745313 19980428

TI Method and apparatus for expanding data storage capacity
on a floppy
diskette

L40 ANSWER 3 OF 7 USPATFULL

PI US 5634748 19970603

TI Drill press having a movable head and a tilt table

L40 ANSWER 4 OF 7 USPATFULL

PI US-5050013 19910917

TI Hard sectoring circuit and method for a rotating disk data
storage
 device

L40 ANSWER 5 OF 7 USPATFULL

PI US 4598327 19860701

TI Servo control system using servo pattern time of flight
for read/write
head positioning in a magnetic recording system

L40 ANSWER 6 OF 7 USPATFULL

PI US 4589037 19860513

TI Servo control system using a varying frequency servo pattern for

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file      read/write head positioning in a magnetic recording disk

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L40 ANSWER 7 OF 7 USPATFULL

PI US 3651500 19720321

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L4		7560	S	MAGNETIC STORAGE
L5		539375	S	MOTOR
L6		539608	S	HEAD
L7		22175	S	MAGNETIC HEAD
L8		18	S	BACKUP INDICATOR
L9	(534189)	S	EXTENDED
L10	(162006)	S	FORMAT
L11	(66587)	S	SECTOR#
L12		1	S	EXTENDED (2W) FORMAT (2W) SECTOR# STEP
L13		65	S	USER DATA SECTOR
L14		87	S	PREVIOUS BACKUP
L15		879	S	L3 AND L4
L16		0	S	L15 AND L14
L17		437	S	L15 AND L5
L18		419	S	L17 AND L6
L19		176	S	L18 AND L7
L20		0	S	L19 AND L8
L21		1	S	L13 AND L19
L22		741	S	BACKUP (3A) INDICAT###
L23		0	S	L22 AND L19
L24		20	S	L4 AND L22
L25		9	S	L24 AND L5
L26		0	S	L25 AND L6
L27		0	S	L25 AND L3
L28		0	S	L13 AND L25
L29	(1714490)	S	EXTEND?
L30	(233479)	S	DISK
L31	(66587)	S	SECTOR#
L32		20	S	EXTEND? (2A) DISK (2A) SECTOR# STEP
L33		1127	S	HIERARCH? (2A) STORAGE
L34		0	S	L32 AND L33
L35		0	S	L32 AND L22
L36		1	S	L32 AND L13
L37		0	S	L32 AND L4
L38		0	S	L32 AND L3
L39		11	S	L32 AND L5
L40		7	S	L39 AND L6

=> d l25 1- pn,ti

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 read/write head positioning in a magnetic recording disk
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L40 ANSWER 7 OF 7 USPATFULL

PI US 3651500 19720321

TI METHOD AND APPARATUS FOR DETECTING THE POSITION OF MOVING
PARTS

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